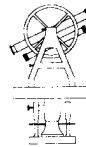


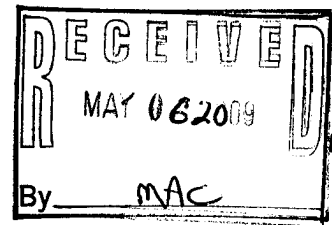
# MMC, Inc.

P.O. Box 33  
Jenkins, KY 41537  
Phone: (606) 832-2967  
Fax: (606) 832-2922



May 1, 2009

Ross Bishop, P.E.  
Operational Permits Section  
Surface Water Permits Branch  
Division of Water  
14 Reilly Road  
Frankfort, Kentucky 40601



Re: Infinity Energy, INC  
Application No. 848-~~0264~~ 0283  
KPDES Application &  
KPDES Application Form HQAA

Dear Mr. Bishop:

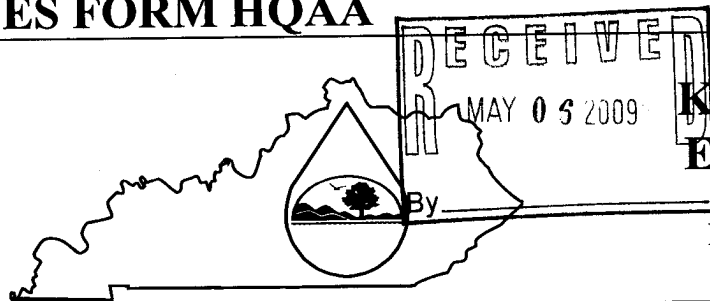
Please find enclosed a copy of the KPDES and HQAA application for the above referenced permit application.

Should you have any questions or concerns regarding this matter, please contact Mark Wampler or me at (606) 832-2967.

Sincerely,

Jason Spangler  
Permit Technician  
MMC, Inc.  
P.O. Box 33  
Jenkins, Kentucky 41537  
email: [jspangler@mmceng.com](mailto:jspangler@mmceng.com)  
ph: 606-832-2967

# KPDES FORM HQAA



## Kentucky Pollutant Discharge Elimination System (KPDES)

### High Quality Water Alternative Analysis

The Antidegradation Implementation Procedures outlined in 401 KAR 5:030, Section 1(3)(b)5 allows an applicant who does not accept the effluent limitations required by subparagraphs 2 and 3 of 5:030, Section 1(2)(b) to demonstrate to the satisfaction of the Environmental and Public Protection Cabinet that no technologically or economically feasible alternatives exist and that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the water is located. The approval of a POTW's regional facility plan pursuant to 401 KRS 5:006 shall demonstrate compliance with the alternatives analysis and socioeconomic demonstration for a regional facility. This demonstration shall also include this completed form and copies of any engineering reports, economic feasibility studies, or other supporting documentation

#### I. Permit Information

Facility Name:	Opossum Hollow Mine	KPDES NO.:	Pending
Address:	P.O. Box 838	County:	Harlan
City, State, Zip Code:	Middlesboro, KY 40965	Receiving Water Name:	Opossum Hollow

#### II. Alternatives Analysis

1. Has discharge to other treatment works been investigated? Yes ☒ No ☐  
(If yes, then indicate which treatment works were considered and the reasons why that discharge to these works is not feasible.)  
Please refer to Attachment II.1.

2. Have other discharge locations been evaluated? Yes ☒ No ☐  
(If yes, then indicate what other discharge locations have been evaluated and the reasons why these locations are not feasible.)  
Please refer to Attachment II.2.

## Attachment II.1

The Green Hills Water District is approximately 1.7 miles downstream from the proposed project area. Significant amounts of capital to construct, operate, and maintain a connection to this plant would be required to discharge at this facility. The cost estimated with discharging at this location is discussed as follows:

Students at the University of Texas at Austin College of Engineering under the direction of Professor Daene McKinney estimated, based on research and analysis of relevant available data including information available from R.W. Beck, Inc. (a leader in pipeline planning and construction) that subterranean pipeline construction costs generally follow this proportional model<sup>1</sup>:

**Table II.1a**

Expense	Cost Percentage	Median
Pipeline Materials	26-33 %	29.5 %
Labor	43-47	45
Right of Way / Misc.	24-27	25.5

Using the median value of each range above, for every \$1 spent on piping materials, \$1.53 will generally be expended on labor, \$0.87 for Right of Way and other associated construction costs, totaling an estimated \$3.40 per dollar spent on piping materials. Using publicly available data for wastewater construction costs funded by the Pennsylvania Department of Environmental Protection over the last 10 years, the average cost for 12" diameter pipeline materials was \$36.54 per linear foot<sup>2</sup>.

Combining the average pipeline materials cost with the respected cost percentages in table II.1a, an average cost of pipeline construction for this project to completeness can be estimated. Individually assigning dollar amounts to each expense category, the cost relationships will be as follows: \$55.91/lf for labor, \$31.79/lf in right-of-way and other project construction costs and as previously stated, \$36.54/lf for pipeline materials, totaling a final average pipeline construction cost of \$124.24/lf. To build a pipeline directly to the water treatment plant in Bledsoe, KY, 6.3 miles downstream, and disregarding additional linear feet requirements due to changing topography, right-of-way or existing developmental issues, the cost could be estimated as follows:

### Example II.1a

$$\frac{5,280 \text{ linear feet (lf)}}{1 \text{ miles}} \times 1.7 \text{ miles} \times \frac{\$124.24}{\text{lf}} = \$ 1,115,178$$

<sup>1</sup> Pipeline Cost Estimation

<sup>2</sup> Wastewater Cost Database

In addition to pipeline construction costs, a minimum of three pump stations are recommended, according to the Model Drainage Manual, to make the pipeline fully functional<sup>3</sup>. Excluding the five most expensive examples, the average cost for a pump station is approximately \$68,630 (as stated by the Pennsylvania construction data previously referenced). It is then estimated that the total cost for this alternative discharge system will exceed \$9.1 million as shown in example II.1b.

#### Example II.1b

$$\begin{aligned} 1.7 \text{ miles pipeline construction} &= \$ 1,115,178 \\ + 3 \text{ pump stations } (\$68,630 \times 3) &= \underline{205,890} \\ &= \$ 1,321,068 \end{aligned}$$

Aside from great financial contributions, additional limitations and state legislation would further complicate this alternative in its implementation. The Green Hills Water District is not capable of handling the volume of water from a ten or twenty year storm. The discharge from the proposed operation will be sediment laden. The amount of sediment that will be produced from this type of discharge cannot be tolerated by The Green Hills Water District. The plant operates under the Kentucky Division of Water which does not permit the use of discharge to combined sewers (wastewater and storm water), preventing this alternative on the state level. However, the ponds proposed are specifically designed to control the associated sediment load.

In the evaluation of discharging to a nearby treatment works, transporting the discharge by truck was investigated. The average cost of a 4000 gallon water truck is \$60,000, with an annual salary of a truck driver being \$37,000<sup>4,5</sup>. Excluding fuel costs and equipment maintenance, the financial undertaking appears to be impractical. Consider the following scenario: Assuming an area of disturbance takes on 4.2 acre feet of rainfall per year equal to 1.4 million gallons of water per acre, using 4,000 gallon water trucks would require 350 truck loads per acre. For the proposed operation, which is approximately 108 acres, this alternative would be considered not feasible due to un-reasonable cost and capital.

---

<sup>3</sup> Model Drainage Manual

<sup>4</sup> Rock and Dirt

<sup>5</sup> Payscale

## Attachment II.2

Discharging to other nearby waters such as Wolf Pen Branch, Trace Branch and Mills Branch were investigated. However, these alternatives are High Quality Waters as they were not found listed on 303(d), 305(b) lists of congress, special use waters or outstanding waters. Therefore, there would be no advantage to pumping sediment laden discharge from this site into these waters which are not already impaired. These waters are in a different watershed and because of topography and terrain connecting the discharge from the site proposed would require pumping up and over the mountain. This option would require approximately 3000 feet of pipeline, pressure lift stations and a central containment structure. All of these additions will result in a cost over \$1 million dollars. Excavation, installation and involved constructions would create additional environmental disturbances with the same water quality control as the proposed operation. A low estimate of cost for this alternative goes as follows<sup>6</sup>:

**Table II.2a**

Expense	Cost
Pressure Lift Stations	\$ 388,800
Pipeline Construction	\$ 372,720
Containment / Maintenance	\$ 240,456
Total:	\$ 1,001,976

The placement of the proposed discharge locations were engineered to be the most effective and least invasive.

---

<sup>6</sup> Kentucky Division of Water

## II. Alternatives Analysis - continued

Yes

No

☒☐

Has water reuse or recycle been investigated as an alternative to discharge?  
(If yes, then provide the reasons why it is not a feasible alternative)

Please refer to Attachment II.3.

Yes

No

☒☐

4. Have alternative process or treatment options been evaluated?  
(If yes, then indicate what process or treatment options have been evaluated and provide the reasons they were not feasible.)

Please refer to Attachment II.4.

### Attachment II.3

The drainage area for this operation, including Hollowfill 1 and 2 with the accompanying silt structures is 738.64 acres. Considering the average rainfall in Harlan County Kentucky is 50.8 inches per year, and the possibility of a 25 year storm event, the discharge could potentially be 2393 cfs. In order to reuse or recycle this water, a central collection structure system would have to be constructed. The cost associated with a system capable of handling the estimated discharge in this particular area would well exceed \$1 million dollars. Because there is not a coal preparation plant on or close to this operation there will be no practical use for the collected water and would make this option very unreasonable when considering the costs and absence of opportunities involved<sup>7</sup>.

Trucking the discharge from the site to a preparation plant or water treatment facility would require the construction and installation of pumps to facilitate water into the trucks, approximately 2000 feet of new access roads through unharmed environment, and the maintenance of this system easily totaling over \$1 million dollars. Considering the narrow access and similar unchangeable existing roadways throughout Harlan County, public safety on its roads would also be put in jeopardy with this alternative.

Applying the discharged water to the area as a form of recycling was investigated. Because the slope is greater than 6% the absorption rate does not support land use for reclamation or extensive land applications. Reapplying the water, especially this amount, would create intensive erosion problems that the proposed project is designed to protect against.

A small percentage, less than 10%, will be considered for dust suppression activities on haul and access roads.

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<sup>7</sup> Sperling's Best Places

#### Attachment II.4

The construction of an on site storm water treatment facility was considered. However, great economical and capability constraints exist. Using the rational equation to calculate peak flow rates for a 25 year, 24 hour rainfall event it can be shown that the volume and discharge capabilities of such a facility would be unrealistic. The equation below is how peak flow rates were calculated<sup>8</sup>:

$$Q=CiA$$

Where,

Q is the peak flow rate

C is the runoff coefficient

i is the rainfall intensity

A is drainage area in acres

It is then estimated that in such an event the facility would face 894407 gpm water flow. The cost associated with a system capable of this kind of discharge rate would be astronomical. For example, recently a company out of Ohio called Beckman Environmental, who specializes in this kind of construction, quoted a project where the peak discharge was 3800 gpm, the lift for the project of only 30 feet, and included the necessary effluent and influent lines for \$2.5 million dollars<sup>9</sup>. The peak flow for the project proposed is 235 times greater than this example, assuming the cost association is somewhat linear, to build a water treatment plant on this site would reach unobtainable financial obligations. To add to those unrealistic expenses, the structure that would have to be created would more than likely be considered a MSHA impoundment structure. Having such a large facility holding such a volume of water would pose several safety threats to not only the workers involved in the mining project but also to those living below the installment. The cost to maintain a MSHA structure as large as this one would further more complicate its feasibility.

Sand filtration was also considered as an alternative process. Sand filtration is an option that is useful in small urban drainage areas where a pre-treatment is needed to remove microbial contaminants in storm run off areas. In this situation, there is large particulate matter that sand filtration would not be acceptable for. The slope of the area is greater than 6% and will be sediment laden, the proposed project is designed to control storm water runoff and handle these loads of sediment. Sand filtration is not designed for control of storm water and will be an ineffective treatment option.

Silt fences and straw bale dikes will be used in the reclamation process in locations that are suitable for their use. As a primary sediment control system they are inadequate.

---

<sup>8</sup> Applied Hydrology and Sedimentology for Disturbed Areas

<sup>9</sup> Beckman Environmental



Considering the greater than 10% slopes, elevation of the site, and drainage area size of 738.64 acres, this option would not be sufficient.

Considering other methods of mining to reduce the lowering of water quality were investigated. However, mining methods are determined by elevation, thickness of coal seam, and amount of cover over the reserves. Considering all of these factors and an elevation of approximately 2000 ft. above sea level, area mining is the most feasible method in recovering the coal seams.

## II. Alternatives Analysis - continued

5. Have on-site or subsurface disposal options been evaluated?  
(If yes, then indicate the reasons they were not feasible.)

Yes

☒

No

☐

Please refer to Attachment II.5.

Yes

☒

No

☐

6. Have any other alternatives to lowering water quality been evaluated?  
(If yes, then describe those alternatives evaluated and provide the reasons why these alternatives were not feasible.)

Please refer to Attachment II.6.

## Attachment II.5

Installing an on site sanitary septic system was evaluated. Because of the potential to accrue a peak flow rate of 2393 cfs, the system would have to be capable of handling well over 900 million gallons of water in a single day. Considering that an above average sized septic tank can treat approximately 6000 gallons of water at one time, this site would require more than 150,000 septic tanks. Because these tanks would be specifically engineered for this project, all of them would require mounds, sand/peat filters, aerobic systems and possibly constructed wetlands. Using this kind of system increases the cost of normal septic systems and could possibly cost \$20,000 dollars for 1 specialized septic tank; incurring an unenviable amount of money and capital<sup>10</sup>. Septic systems are used to degrade organic and biodegradable material over time by anaerobic digestion. While the source of water would most likely contain some organic material and bacteria, it would be inadequate to decompose the sediment and would work essentially the same as a sediment structure.

Because 356.71 acres of the 430.17 acres permitted for surface mining overlies active underground mining operations, discharging below the surface would have dangerous ramifications. Discharging underground would seriously compromise miner safety posing multiple challenges to health and safety requirements. Considering an event that produced a peak discharge (2393 cfs), there would be potential for underground blowout or reverse drainage through the portal entry of the mine if it did not drain properly. Contamination of the underground water supply is a major concern for ground water users in the area when using underground injection. Because of the rural locations and use of ground water wells, underground injection could directly endanger several local inhabitants.

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<sup>10</sup> Cost Helper

## Attachment II.6

The evaluations of other alternatives to lowering water quality were thoroughly examined. Alternatives such as, not constructing the mining operation, were weighed against the positive socioeconomic advantages to its construction. For the 2006 fiscal year the total coal severance tax for Harlan County was over \$22 million dollars (The second highest of any coal producing counties in Kentucky). The severance tax money is placed back into the needful communities of Harlan County providing better roads, schools, updated police and fire fighting efforts, and healthcare facilities. The total tax returned to Harlan County was \$1,680,980 dollars. The proposed project will positively add to the severance tax refund for Harlan County while contributing revenue for individuals who become employed by the mining operation. The estimated revenue for the approximate 360 jobs associated with this project will yield approximately \$22,744,800 million dollars annually. Not constructing the mine would take away these monetary benefits to not only the communities that are involved, but also individuals who would have a chance to better their financial and social well being<sup>11</sup>.

Acquiring more stringent discharge limitations was considered. However, this would require an aggressive chemical treatment plan to the central containment structures that are in question. This alternative plan would more than likely increase the risk of environmental contamination and personnel accident. The cost for treating and maintaining such a massive volume of water this way is phenomenal. There were several plans of treatment to be researched including: soda ash, caustic soda, and ammonia treatment. Soda ash and caustic soda alternatives are not satisfactory when treating high flow scenarios. The most reasonable chemical alternative considered was a hydrate lime treatment. Hydrate lime treatment is one of the most cost effective and efficient ways to treat large flow discharge. However, due to the hydrates hydrophobic properties, its ability to dissolve readily is hindered and needs mechanical mixing to facilitate its solubility. Therefore, the construction of an on site mixer and a silo need be installed in order to be efficient. Although this method is generally cost effective, if applied to this particular project the economic feasibility would be unjustifiable.

Using an example of a central containment structure, holding discharged storm water run-off, with a flow rate of 1000 gpm and an acidity value of 2500 mg/l, the estimated initial expenditure would reach \$1,313,970 dollars, while yearly upkeep on the facility would cost over \$311,000 dollars. After five years of mining the total cost of this alternative effort alone would reach over \$2.87 million dollars assuming normal installment conditions. Considering there is potential for a rainfall event to reach over 890000gpm flow rate on a slope that is greatly above normal installment standards, plus the need for extra efforts in supplying electricity due to the remote location, this alternative begins to appear very unreasonable and non-cost-effective. Please refer to table II.6a for more information.

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<sup>11</sup> Kentucky Coal Education Handbook

**Flow and Acidity Conditions**

<b>Flow (gpm)</b>	50	1000	250	1000
<b>Acidity (mg/l)</b>	100	100	500	2500

**Hydrated Lime**

<b>reagent costs</b>	\$814	\$9,768	\$12,210	\$244,200
<b>repair costs</b>	1,000	3,100	3,500	10,500
<b>annual labor</b>	6,500	11,232	11,232	11,232
<b>electricity</b>	3,500	11,000	11,000	11,000
<b>installation costs</b>	58,400	102,000	106,000	200,000
<b>salvage value</b>	5,750	6,500	7,500	25,000
<b>Net present value</b>	94,120	228,310	242,809	1,313,970
<b>Annualized cost</b>	\$22,344	\$54,200	\$57,642	\$311,932

It should be noted that the proposed sediment control structures are designed to decrease sediment run-off and establish proper regulatory constraints to the lowering of water quality.

### III. Socioeconomic Demonstration

1. State the positive and beneficial effects of this facility on the existing environment or a public health problem.  
Please refer to Attachment III. 1.

2. Describe this facility's effect on the employment of the area  
Please refer to Attachment III. 2.

3. Describe how this facility will increase or avoid the decrease of area employment.  
Please refer to Attachment III. 3.

4. Describe the industrial or commercial benefits to the community, including the creation of jobs, the raising of additional revenues, the creation of new or additional tax bases.  
Please refer to Attachment III. 4.

5. Describe any other economic or social benefits to the community.  
Please refer to Attachment III. 5.

### **Attachment III.1**

The project is designed with plans to mitigate impacts to the existing environment, as well as restore and enhance the area upon project completion. There are Pre-Law mining disturbances located within the permit area, as well as existing logging operations. These operations have affected some of the watersheds involved in a negative manner. Once mitigation begins, the stream banks will be stabilized to prevent erosion, species indigenous to the area will be planted to establish an adequate riparian zone and stream channels will be rehabilitated to curb sedimentation. This will provide a healthier habitat for aquatic species and wildlife leading to a more balanced ecosystem.

### Attachment III.2

In August 2008 there were 953 unemployed in Harlan County out of 10,200 available workers resulting in a 9.3% unemployment rate. Leslie County had 293 unemployed out of 3,568 available workers accounting for an 8.2% unemployment rate. The proposed project will employ approximately 360 individuals in which 99% will be local residents. According to several studies, for every actual mining job there are 3 indirect, related jobs created. In this proposed mining scenario, there will be approximately 1080 jobs that will be supported by this operation. Using this correlation, there is a real potential to decrease the unemployment rate in Harlan and Leslie County. Combining statistics for the two counties we see a 9.0% average in the unemployment rate. Considering the pool of unemployed workers from each county, if 65% of the newly generated jobs were filled by unemployed individuals from Harlan County, and the rest from Leslie County, the unemployment rate in both county's would decrease to 7.0% and 4.7% respectively. Collectively the unemployment rate could drop as much as 3.5% for individuals able to work in these two counties. This rise in employment will help maintain employment in an area that has relatively little development, business and employment opportunities.

Mining jobs provide about 13% of all jobs in Harlan County and 14% in Leslie. These jobs pay above average weekly wages as shown in Table III.2a. and III.2b. This facility will add positive effects on both areas' employment, not only by increasing its volume, but by creating higher paying jobs in which socioeconomic well-being can better be established. According to the information in Table III.2a below, the average mining job in Harlan County will pay out 54% more per week than the average Harlan County weekly wage<sup>12</sup>.

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<sup>12</sup> The Kentucky Cabinet For Economic Development



**Table III.2a**

Average Weekly Wage, 2007

	<b>Harlan County</b>	<b>Kentucky (Statewide)</b>	<b>U.S.</b>	<b>Ohio</b>
All Industries	\$637	\$702	\$855	\$768
Agriculture, Forestry, Fishing and Hunting	451	555	487	480
Mining	1,215	1,096	1,577	1,136
Construction	749	761	897	854
Manufacturing	463	901	1,030	989
Trade, Transportation, and Utilities	462	661	742	683
Information	485	749	1,293	953
Financial Activities	551	927	1,418	1,023
Services	326	608	754	680
Public Administration	484	763	978	935
Other	508	856	857	639

**Table III.2b**

Average Weekly Wage, 2007

	<b>Leslie County</b>	<b>Kentucky (Statewide)</b>	<b>U.S.</b>	<b>Ohio</b>
All Industries	\$684	\$702	\$855	\$768
Agriculture, Forestry, Fishing and Hunting	228	555	487	480
Mining	1,254	1,096	1,577	1,136
Construction	0	761	897	854
Manufacturing	0	901	1,030	989
Trade, Transportation, and Utilities	408	661	742	683
Information	796	749	1,293	953
Financial Activities	0	927	1,418	1,023
Services	462	608	754	680
Public Administration	380	763	978	935
Other	N/A	856	857	639

### **Attachment III.3**

Harlan and Leslie County rely a great deal on the coal mining industry for employment. According to the Kentucky Coal Education website, maintained by the Kentucky Office of Energy Policy, Division of Fossil Fuels & Utility Services and the Kentucky Coal Association, as of Fiscal Year 2006 the coal industry has accounted for approximately 13% and 14% of the available work force respectively. From this project's inception it is expected to not only maintain the current employment rate of both county's, but to also improve it by creating an estimated 360 direct jobs that were previously not available. In August of 2008 there were a suspected 953 out of 10,200 people able to work who were unemployed in Harlan County. This number will not increase due to the installation of this facility in Harlan County. It is likely the trend of 9.3% unemployment could continue downward with the help of these employment opportunities, possibly brining the rate to 7.0% by the end of this project.

#### **Attachment III.4**

This mining project will create approximately 360 jobs and will provide some 1080 indirect employment positions in mining related industry including but not limited to: equipment sales/rental, engineering services, food services, fuel sales, and transportation. Because mining is about 13% of Harlan County's entire available workforce, the addition of mining jobs drives the local economy benefiting the communities the industry surrounds such as Harlan.

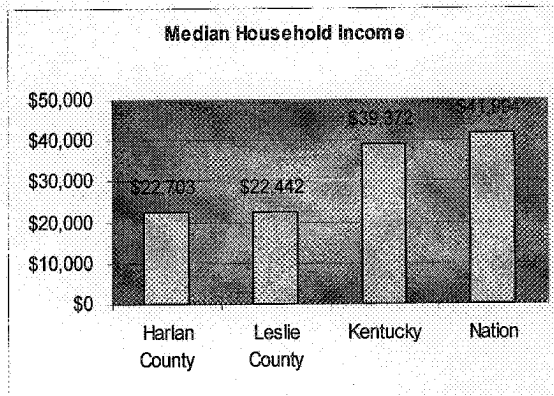
The mining industry contributes directly to Harlan County's economy through real, personal, and severance taxes. With the addition of jobs there is an increase in personal income tax. With most mining jobs in Harlan County paying a well above average salary of approximately \$63,000, the county and its communities consequently earn more revenue. The severance tax rate on coal is 4.5% of which 50% is slated to be returned to the county of its origin. This project alone will generate approximately \$4 million dollars in severance taxes in Harlan County. These tax bases play a vital role in providing Harlan County with available revenue to build and fund schools, bettering police and fire services, buying ambulances and EMT equipment and maintaining roads. Considering Harlan County is underdeveloped lacking business and industrial diversity, there are not many other sources for funding. Each mining operation, including the proposed, benefit the community by creating jobs, raising additional revenues and adding to useful and meaningful tax bases.

### Attachment III.5

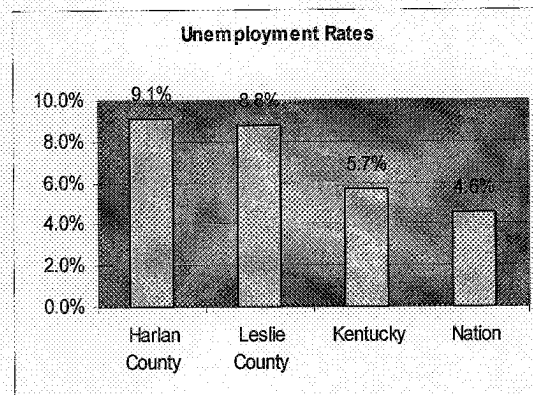
While also contributing to Harlan County's tax base, which is utilized to fund community development, the jobs associated with this project will pay out higher wages than that of most other jobs in Harlan or Leslie County. The job opportunities created by this project catalyze personal economic growth and support sustainable, skilled laborers who desire to live and support the community.

According to the Kentucky Cabinet for Economic development, the median household income for Harlan and Leslie County was \$22,703 and \$22,442 respectively. These figures are well below the state and national averages of \$39,372 and \$41,994.

**Graph III.5.a**

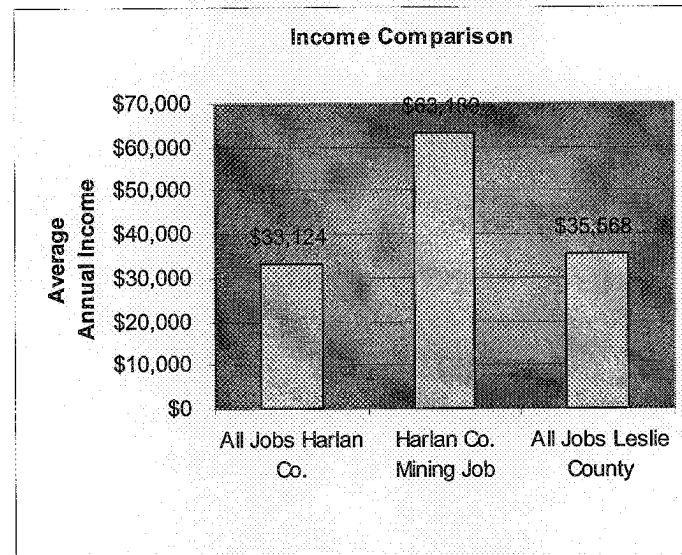


**Graph III.5.b**



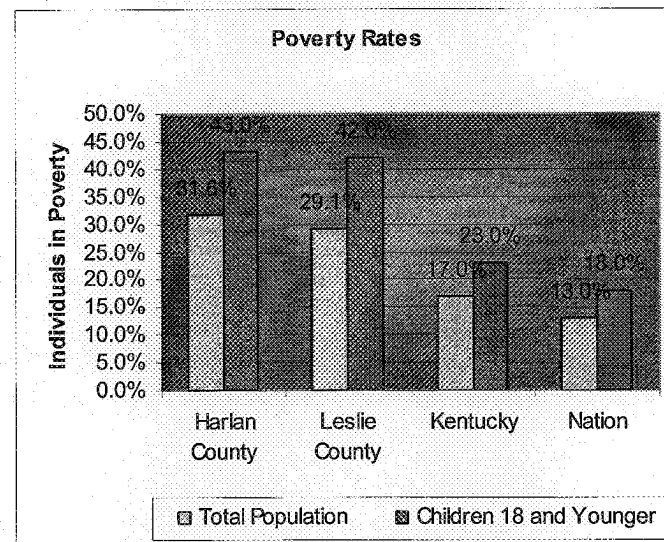
In 2007, there were approximately 1,377 employees working in mining and related industries within Harlan County with an annual earnings average of \$63,180. This average is more than double the annual household median income for inhabitants of Harlan and Leslie counties. In the same year, Harlan County reported approximately 8,321 employees in all industries, averaging annual earnings of \$33,124. Leslie County reported average annual earnings for all industries at \$35,568. On average, each mining job created or maintained in Harlan County provides a single employee nearly \$30,000 more income than their county average and more than twice the average median household incomes. In an area where a combined 19% of all jobs are mining, the creation and maintenance of these jobs are detrimental to the economic and social well-being of individuals in the areas.

**Graph III.5.c**



In counties where over 29% and 31% of the entire population live below the federally mandated poverty line (compared to 17 percent in the state, 13 percent in the nation) as well as 42% and 43% percent of children 18 years old or younger (compared to 22 percent in state, and 18 percent in the nation), each mining job, including the ones created or maintained by this project, prove vitally important to the health and welfare of the local communities and the individuals who live in them.

**Graph III.5.d**



### III. Socioeconomic Demonstration - continued

- |  | <u>Yes</u>                          | <u>No</u>                           |
|--|-------------------------------------|-------------------------------------|
| 6. Will this project be likely to change median household income in the county?        | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| 7. Will this project likely change the market value of taxable property in the county? | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| 8. Will this project <u>increase</u> or decrease revenues in the county?               | <input checked="" type="checkbox"/> | <input type="checkbox"/>            |
| 9. Will any public buildings be affected by this system?                               | <input type="checkbox"/>            | <input checked="" type="checkbox"/> |

10. How many households will be impacted by this project? 360

11. How will those households be impacted?

Please refer to Attachment III.11.

- |  | <u>Yes</u>               | <u>No</u>                           |
|--|--------------------------|-------------------------------------|
| 12. Does this project replace any other methods of sewage treatment to existing facilities?<br>( if so describe how) | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

- |  | <u>Yes</u>                          | <u>No</u>                |
|--|-------------------------------------|--------------------------|
| 13. Does this project treat any existing sources of pollution more effectively?<br>(If so describe how.)<br>Please refer to Attachment III.13. | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

### Attachment III.11

The average weekly wage for mining employees in Harlan County was \$1,215 in 2007 which was 52% more than county's average weekly wage. Through the creation of mining jobs, such as the ones proposed, the affected households can eventually earn an annual average income of nearly \$30,000 more than the annual average income in their respected county. Having more disposable income within a household provides better opportunities to pay for advanced education, contribute more spending to the local community and improve quality of life. According to Kentucky's Postsecondary Education Fact Sheet, only 8.1% of Harlan County's population has earned a bachelor degree and only 5.9% has done the same in Leslie County. This number is well below others in comparison such as the state and national figures of 15.6% and 22.3% respectively. The non-degreed jobs this project provides pay some of the highest wages in Harlan and Leslie County, also providing a means to facilitate higher education pursuits within these households<sup>13</sup>.

**Table III.11a**  
**Highest Level of Education**

	Harlan County	Leslie County	State	US
Less than a high school diploma or GED	40.4%	45.4%	25.8%	20.3%
High school diploma or equivalent	34.5%	30.7%	33.4%	28.6%
Bachelor's degree or above	8.1%	5.9%	15.6%	22.3%

\*Number of additional bachelor's degree holders needed in **Harlan County** for it to be at the US average 3,534

\*Number of additional bachelor's degree holders needed in **Leslie County** for it to be at the US average 1,534

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<sup>13</sup> Kentucky Council on Postsecondary Education

**Attachment III.13**

Sediment control from previous disturbances such as pre-law mining and logging will be corrected at the beginning and throughout the projects life. The old high walls that exist will be backfilled upon completion of the project. All existing overgrowth by invasive species of plants will be removed. Receiving streams that are silt laden will be cleared and reformed to better function. There are several small sites of trash and old mining equipment that are located around the permit area and will be loaded up and taken away from the natural environment. Removing this material from the site ensures proper reclamation and decreases the risk of someone wandering onto the permitted area and getting injured by the remains.



### III. Socioeconomic Demonstration - continued

Yes

No

14. Does this project eliminate any other sources of discharge or pollutants?  
(If so describe how.)



Please refer to Attachment III.14.

15. How will the increase in production levels positively affect the socioeconomic condition of the area?

Please refer to Attachment III.15.

16. How will the increase in operational efficiency positively affect the socioeconomic condition of the area?

Please refer to Attachment III.16.

**IV Certification:** I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

**Name and  
Title:**

Mark E. Wampler

Engineer

**Telephone  
No.:**

(606) 832-2967

**Signature:**

*Mark Wampler*

**Date:**

5-1-09

**Attachment III.14**

Prior to the start of this project, the area will be cleared and grubbed and all garbage will be removed and disposed of properly. Some of the access roads that currently exist lack any kind of sediment control and at the beginning of this project those problem areas will be corrected. This will decrease sediment laden discharge and silt contamination that has posed problematic threats since the Pre-Law disturbances.

**Attachment III.15**

The proposed project will result in the removal of a minimum 2.4 million tons of coal that would not have been made available to the market otherwise. At the current price of \$80 per ton of coal, the severance tax could be calculated at \$4.32 million dollars. The increase in production of coal from this operation will allow that tax base to be re-harvested back into Harlan County and its communities leading to roads, schools and other business and infrastructures to be built. By directly creating 360 jobs this project will create around 1080 other indirect employment opportunities for the local and surrounding communities while simultaneously increasing the personal and state taxes which are deductible to the county, and in this case substantially contributing to Harlan County's personal income tax base. Through additional sales associated with the indirect and direct employment such as, food and fuel, the majority of the local economies will reap positive socioeconomic benefits enhancing the current situation of these counties and its communities.

**Attachment III.16**

The increase in operational efficiency of this facility will enhance and increase the production of this mine which, in turn, maintains jobs directly and indirectly related to this operation. Increased efficiency will sustain the operation of this facility which will provide approximately 360 jobs with above average wages of approximately \$1,215 (respective of area) per week, and in most cases provide healthcare plans for employees and their families. The facility's operation will additionally create another 1080 jobs indirectly which will contribute to local and state governments tax base while sustaining more job security in an economically underserved employee market. Coal severance taxes of approximately \$4.32 million dollars will deliver much needed financial assistance into improving the surrounding community's roads and schools. In 2006 alone Harlan County benefited from \$1,680,980 in taxes returned to the county.

### Resources Consulted

1. "Pipeline Cost Estimation" – Macro Mendex/Spencer Guy under direction of Professor Daene McKinney, Department of Civil, Architectural & Environmental Engineering, University of Texas at Austin, College of Engineering-as available September 29<sup>th</sup> 2008 at:  
<http://www.ce.utexas.edu/prof/mckinney/ce311k/Proj-05/Cepm2.pdf>
2. "Wastewater Cost Database" – Pennsylvania Department of Environmental Protection – Construction Cost Databases. As available September 29<sup>th</sup> 2008 at:  
[http://www.dep.state.pa.us/dep/deputate/watermgt/wsm/WSM\\_TAO/InnovTech/CostDB.htm](http://www.dep.state.pa.us/dep/deputate/watermgt/wsm/WSM_TAO/InnovTech/CostDB.htm)
3. "Model Drainage Manual"- Manual for Highway Storm Water Pumping Stations, v.I-II. As available October 3, 2008 at:  
[http://www.dot.state.co.us/Environmental/envWaterQual/docs/DrainageDesign/DrainageDesignManual\\_Chapter14\\_PumpStations.pdf](http://www.dot.state.co.us/Environmental/envWaterQual/docs/DrainageDesign/DrainageDesignManual_Chapter14_PumpStations.pdf)
4. Rock and Dirt, The Equipment Market Place – <http://www.rockanddirt.com>
5. Payscale- [www.payscale.com](http://www.payscale.com)
6. Kentucky Climate Center at Western Kentucky University
7. Sperling's Best places- <http://www.bestplaces.net/city/Whitesburg-Kentucky.aspx>
8. "Applied Hydrology and Sedimentology for Disturbed Areas" –Department of Agricultural Engineering University of Kentucky & Department of Agricultural Engineering Oklahoma State University. Barfield, Warner and Hamm. 1983. pg .109-124.
9. Beckman Environmental- <http://www.beckmanenvironmental.com/index.php>
10. Cost Helper- <http://www.costhelper.com/cost/home-garden/septic-system.html> & Rhode Island Regional Water program.
11. Kentucky Coal Education – [www.coaleducation.org](http://www.coaleducation.org)
12. Kentucky Cabinet for Economic Development – [www.thinkkentucky.com](http://www.thinkkentucky.com)
13. Kentucky Council on Postsecondary education- <http://cpe.ky.gov> & <http://www.cpe.ky.gov/nr/rdonlyres/7059e320-49d9-45b7-b800-8c1097379252/0/harlan.pdf>

